```
=> d his
```

(FILE 'HOME' ENTERED AT 14:56:24 ON 03 JAN 2003) FILE 'CAPLUS' ENTERED AT 14:56:45 ON 03 JAN 2003 90470 LIME L141703 LIMESTONE L2 5995 LIME AND LIMESTONE L3 L411408 LEACH L5 68859 LEACHING L6 169140 GOLD L7 1132668 PH L8 6 L3 AND L5 AND L6 AND L7 FILE 'WPIDS' ENTERED AT 15:04:42 ON 03 JAN 2003 => 11 and 14 and 16 and 17

169255 PH L9 10 L1 AND L4 AND L6 AND L7

24006 LIME 6890 LEACH 28652 GOLD

15

ANSWER 2 OF 10 WPIDS (C) 2 3 THOMSON DERWENT L9 Recovery of precious metals from refractory materials involves milling the ΤI refractory material and leaching it with a lime solution and/or limestone in the presence of an oxygen containing gas. AN 2000-283622 [24] WPIDS WO 200017407 A UPAB: 20000522 AΒ NOVELTY - Precious metals, such as gold, silver or platinum are recovered from a refractory material by milling the refractory material until the particle size of 80% of the particles is less than 25 microns, and leaching it with a lime and/or limestone solution in the presence of an oxygen-containing gas. USE - For the recovery of gold, silver or platinum from refractory material. ADVANTAGE - The process uses water-soluble alkali reagents that can precipitate the arsenic present in the refractory material. Capital and operating costs are reduced because the leach solution need not be pressurized. Formation of gypsum during leaching enhances the filterability of the residue. The type of compounds formed in the alkaline leaching system is not reactive toward cyanide and will not consume high levels of cyanide in the gold recovery process. Dwg.0/22000-283622 [24] WPIDS ΑN DNC C2000-085734 TIRecovery of precious metals from refractory materials involves milling the refractory material and leaching it with a lime solution and/or limestone in the presence of an oxygen containing gas. DC HOURN, M M; VENTURA, R U; WILLIS, J A; WINBORNE, D IN PA (MIMH-N) MIM HOLDINGS LTD CYC PΙ WO 2000017407 A1 20000330 (200024)* EN RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW AU 9960714 A 20000410 (200035) EP 1171641 A1 20020116 (200207) EN R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI B 20020221 (200223) AU 744356 NZ 511616 A 20021025 (200274) ZA 2001003771 A 20021030 (200282) 43p ADT WO 2000017407 A1 WO 1999-AU795 19990920; AU 9960714 A AU 1999-60714 19990920; EP 1171641 A1 EP 1999-947120 19990920, WO 1999-AU795 19990920; AU 744356 B AU 1999-60714 19990920; NZ 511616 A NZ 1999-511616 19990920, WO 1999-AU795 19990920; ZA 2001003771 A ZA 2001-3771 20010509 FDTAU 9960714 A Based on WO 200017407; EP 1171641 A1 Based on WO 200017407; AU 744356 B Previous Publ. AU 9960714, Based on WO 200017407; NZ 511616 A Based on WO 200017407 PRAI AU 1998-6313 19981006; AU 1998-6025 19980921